L 47168-66 EWF(m)/EWP(k)/SWP(t)/STI JA. ACC NR AR6000433 SOURCE CODE: UR/0137/65/000/009/VOLLL/VOLLL AUTHORS: Shved, F. I.; Smirnov, Yu. D.; Khasin, O. A. TITLE: Segregation defects in ingots of arc vacuum smelting SOURCE: Ref. zh. Metallurgiya, Abs. 9V302 REF SOURCE: Sb. Teoriya i praktika metallurgiya. Vyp. 7. Chelyabinsk, 1964, 59-68 TOPIC TAGS: are furnace, vacuum are furnace, metal melting ABSTRACT: On the basis of literature and experimental data, an explanation is given for the appearance of segregation defects in ingots derived from vacuum arc smelting. The degree of dendritic segregation in one or the other ingot zone depends on the conditions of liquid metal supply to the 2-phase region. During worsening of feeding, the dendritic inhomogeneity may increase. After decrease of power during arc melting, the width and branching of the 2-phase region rapidly increases and the metal supply to the depths of this region is interrupted. In different regions of 2-phase, different conditions arise, giving rise to heterogeneity. During the formation process of different heterogeneity forms, an important role is played by shrinkage displacements of the enriched liquid of the 2-phase region which are determined by the character and extent of the 2-phase zone, feeding conditions, magnitude of alloy shrinkage, as well as the liquid metal composition of the 2-phase Card 1/2 UDC: 669.18-412:621.746.6.001

maximim	possible temporature gradient in a liquid 5 illustrations. D. Kashayeva Translatio	which insure vat during on of abstra	the who	le smelt	ing
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KHASIN, G.B.

Nets of the first type. Vest. Mosk. un. Ser. 1: Mat., mekh. 20 no.4:52-56 Jl-Ag '65. (MIRA 18:9)

1. Kafedra differentsial'noy geometrii Moskovskogo gosudarstvennogo universiteta imeni M.V. Lomonosova.

KHASIN, G.B.

Stratifiable congruences of the axes of focal congruences. Vest. Mosk. un. Ser. 1: Mat., mekh. 19 no.2:23-29 Mr-Ap '64.

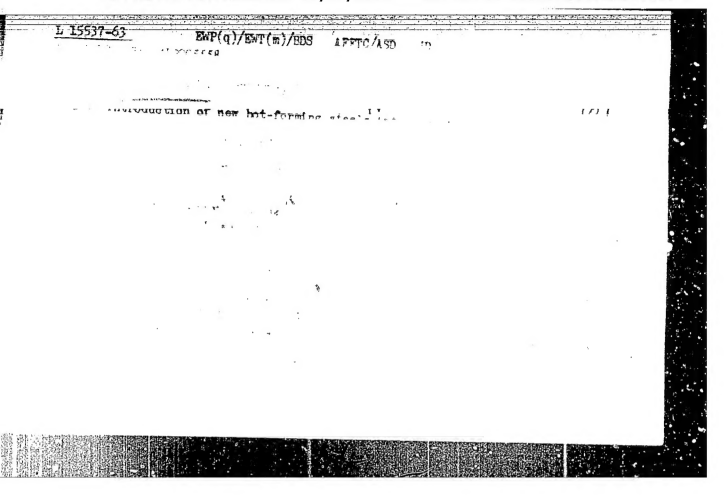
(MIRA 17:3)

1. Kafedra differentsial noy geometrii Moskovskogo universiteta.

Successive Laplace transformations with stratifiable congruences of the axes. Dokl.AN SSSR 145 no.6:1235-1238 Ag '62.					
1. Predstavleno akademikom P.S.Aleksandrovym. (Laplace transformation) (MIRA 15:8)					
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R nets with fibrous congruences of the axes. Dokl. AN SSSR 150 no.1:64-57 My '63. (MIRA 16:6)

1. Moskovskiy gosudarstvennyy universitet im. M.V.Lomonosova. Predstavleno akademikom P.S.Novikovym. (Congruences and resiques)



USSR/Chemistry - Miscellaneous

FD-2534

Card 1/1

Pub. 50 - 13/14

Authors

: I. F-t; A. S.; Reshetov, N. P.; Khasin, L.; S. K.; G. K.

Title

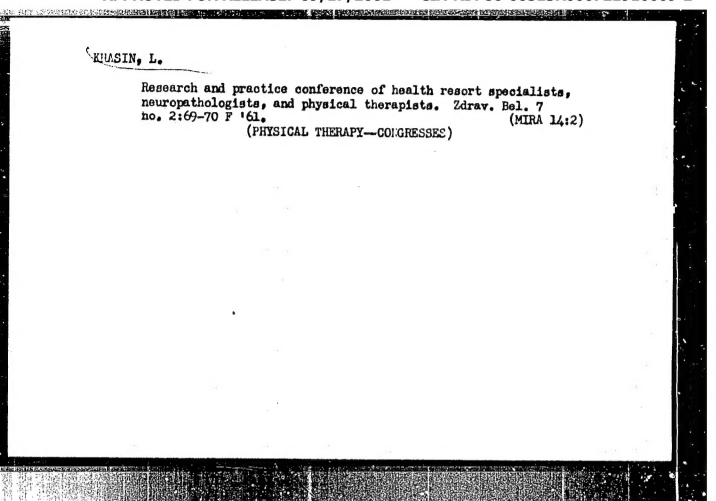
: News Items

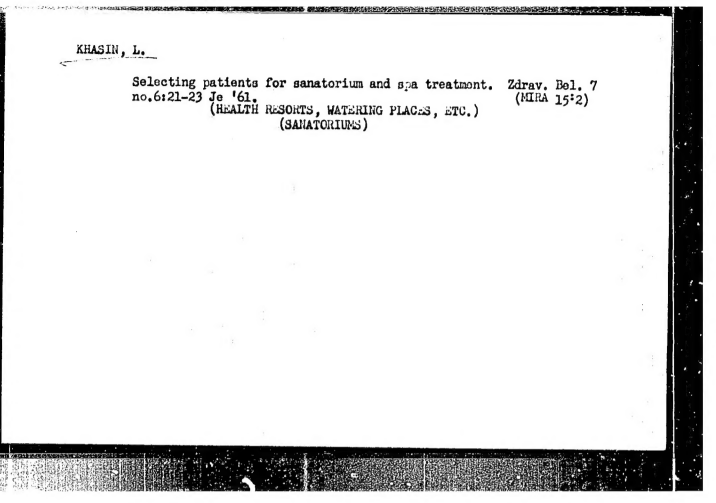
Periodical

: Khim. prom. No 4, 248-254, Jun 1955

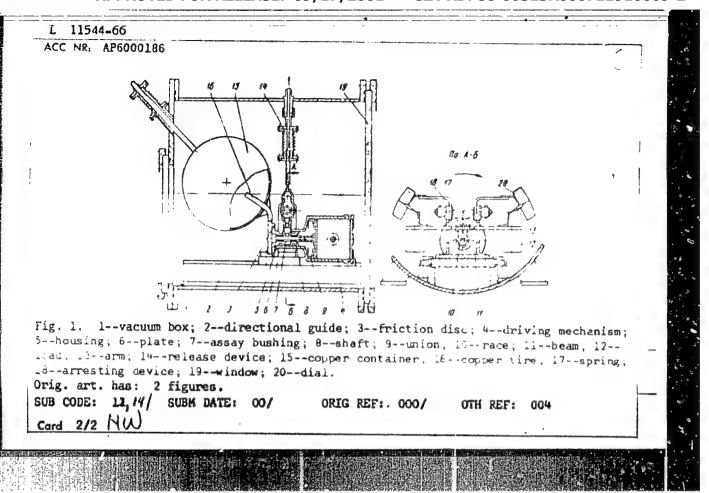
Abstract

: Contains items dealing with a branch conference of workers of the dyestuff industry held at Moscow in June 1955; party-economic "active" meetings at enterprises of the Main Administration of the Chemical Industry; a labor union-economic "active" meeting at the Ministry of Chemical Industry; improvements introduced by driller A. V. Dolinskiy at a potassium mine; chemical exhibits at the All-Union Agricultural Exposition; and a technical meeting in Leningrad at which the production of control appliances to be used in the rubber industry was discussed.





LATION ENPLEY	EWT(m)/EWP(v)/T/EWP(k)/EWP(c)	الملكم من منظم
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Memelov, V. L., Kha	sin, L. A.; Khasın, E. I.	
RG. All-Union Scientific R	esearch Institute for Electro	mechanics (Ysesoyuznyy
Device for testing ai	brasive materials under vacu	um
OURCE: Zavodskaya laborator	riya, v. 31, no. 12, 1965, 15	28-1530
	cient, friction, solid mechan	
r stor maer vacuum (1077 m	1) was developed for continuous (150-500°C) of samples of abrounding Hg), in air and other medianon angle a) is determined from	asive materials during their
	$f = I.R/D_{*m}$	•
here $L$ is a lever of the pivolen load applied and $r$ is the	ot axis, F is the weight of to friction radius.	the calibration load, P is
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# KHASIN, M. Greet problems. Profe-tekh. obr 20 no.5:3-4 My '63. (MIRA 16:7) 1. Nachal'nik upravleniya professional'no.tekhnicheskogo obrezovaniya Ministerstva vysshego. srednego spetsial'nogo i professional'nogo obrezovaniya MSSR. (White Russia—Vocational education)

AID P - 3942

KHASIN,

Subject

: USSR/Hydr Eng.

Card 1/1 Pub. 35 - 6/19

Authors : Kotul'skiy, V. V. and M. F. Khasin, Engs.

Title : Lowering ground water level in the lock foundation pit of the Novosibirsk Hydro-Power Development.

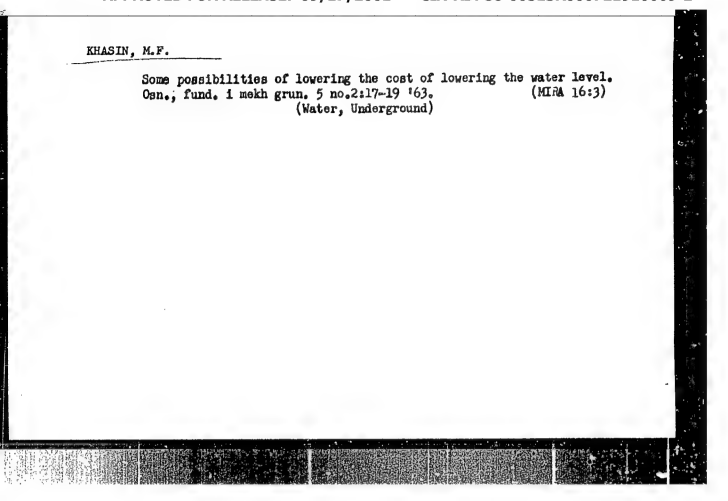
Periodical : Gidr. stroi., 7, 20-22, 1955

Abstract The authors report on the construction of the lock

pit and the pumping equipment used. Certain precautions necessitated by the -40°C temperatures are described. Two diagrams.

Institution: None

Submitted : No date



"The Treatment of Early Forms of Suphilic with a Suspension of Femicillin on Cintment."

| Vortail vererological dermatological (Sulletin of Venerology ermatology), | No. 1, | Vanuary February 1996, (Viormer), Londow.

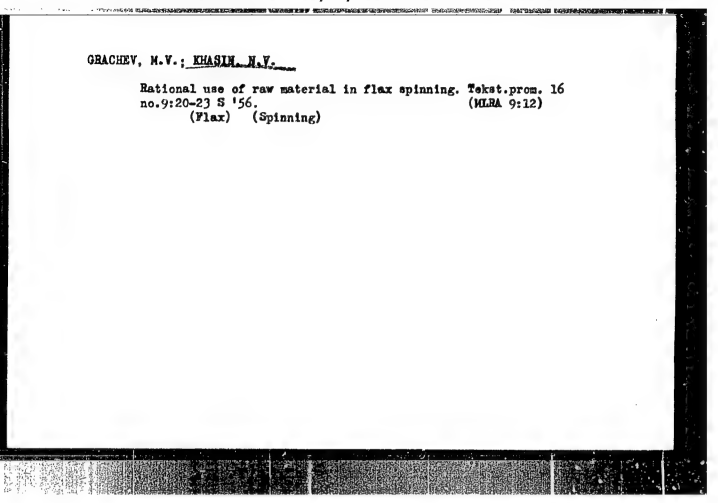
GEYLUR, L.I., mayor meditsinskoy sluzbby; KHASIN, M.I.

Comparative rating of different methods for examining gastric secretion. Voen.-med.zhur. no.4:80 Ap '60. (MIRA 14:1) (STOMACH-SECRETIONS)

SOKOLOV, V.F.; KHASIN, M.Ya.

New devices for the disinfection of water by bactericidal rays.

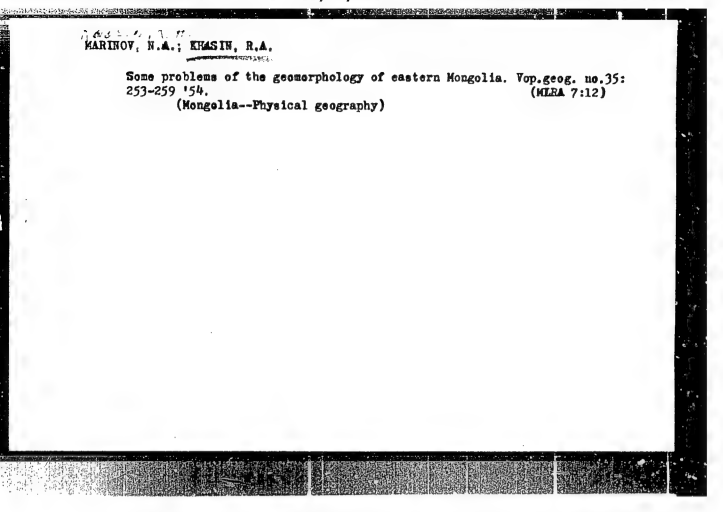
Nauch. trudy AKKH no.22:60-70 '63. (MIRA 18:5)



MARINOV, M. A. and KHASIN. R. A.

"New Data on the Permian Strata of the Eastern Part of the Mongolian Feople's Republic," Dok. AN, 58, No. 2, 1947

-	tungsten to estab tion zom	USSR/G	ĮĮ.	Inis st of depo of depo for det for ore	Dok Ak	Ferberi	ussr/c.	
	Teri.	USER/Geological		is study of wolframite deposits establishes the isomorphic ferber determining temperator ore-formation processmital composition of	Ak Nauk SSSR"	"The Zonality of the Isomorph Ferberite-Euchnerite in Tunge R. A. Khasin, 3 pp $(mr-n^2r^2)$	USSR/Geological Tungsten	
	e in one province maing the depth of the submitted 9 Mar 48.	1 Prospecting		of wolframites sestablishes the norphic ferberi- ining temperatu mation process			Prospecting	
				ramites obtilishes the eferberite-himperature corresses.	VOL LAIV, NO 1	Isomorph in Tungs // / - ////	oting	
	province may hold the klepth of the mineraliza-	(Contd)		This study of wolframites obtained from series of deposits establishes the extreme importance of the isomorphic ferberite-huebmerite beries for determining temperature conditions necessation ore-formation processes. Concludes that tohemical composition of various deposits of	No 1 .	Isomorphic Series in Tungeten Deposits,		
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AUTHOR:

Khasin, R.A.

SOV-11-58-10-10/12

TITLE:

About the Book by N.A. Marinov, "The Stratigraphy of the Mongolian People's Republic" and about the Geological Map of the Mongolian People's Republic to the Scale 1: 2,500,000 (O knige N.A. Marinova "Stratigrafiya Mongol'skoy narodnoy respubliki" i o geologicheskoy karte Mongol'skoy na-

rodnoy respubliki masshtaba 1 : 2,500,000)

PERIODICAL:

Izvestiya Akademii nauk SSSR, Seriya geologicheskaya,

1958, Nr 10, pp 110 - 113 (USSR)

ABSTRACT:

This is a review of the above-mentioned book.

1. Geology--USSR

Card 1/1

Age and some characteristics of the distribution of fluorine mineralization in eastern Mongolia. Sov. geol. 8 no.4:36-48 Ap '65. (MIRA 18:7)

KHASIM, E.A.; KALENOV, A.D.

Characteristics of the distribution of Elucrite numeralization in eastern Mongolia. Dokl. AT SSEE 144 no.601360-4389 ( \*65. (MERA 18:10)

1. Submitted March 25, 1965.

KHASIN, R.A.; KHRAPOV, A.A.

New ultrabasic belts of southern Mongolia. Dokl. AN SSSR
165 no.4:907-910 D '65. (MIRA 18:12)

1. Submitted June 21, 1965.

MMASIN, Ya.1.; GUTONOW, A.F.

Treatment of generates in males. Vest. derm. 1 ven. 38 no.19:
71-72 0 '64. (MMA 18:7)

1. Revesibinskiy geredakey kapha-venerologicheskiy dispanser (glavnyy vrach A.M. Izsayieva; neachnyy rukevedital' - prof.
A.K. Yakubsen).

ROMANOV, V.F., kand.tekhn.nauk; KRINZEERG, TS.Z., inzh.; KHASIN, Ya.M., 1nzh.

New technological process for finishing spur-gear toeth. Vest.

rashinostr. 44 no.1:44-50 Ja '64.

(MIRA 17:4)

KHASIN, Ye.T., tokar'

Boring tool equipped with mechanically fastened ceramic bits.

Mash.Bel. no.5:155 '58. (MIRA 12:11)

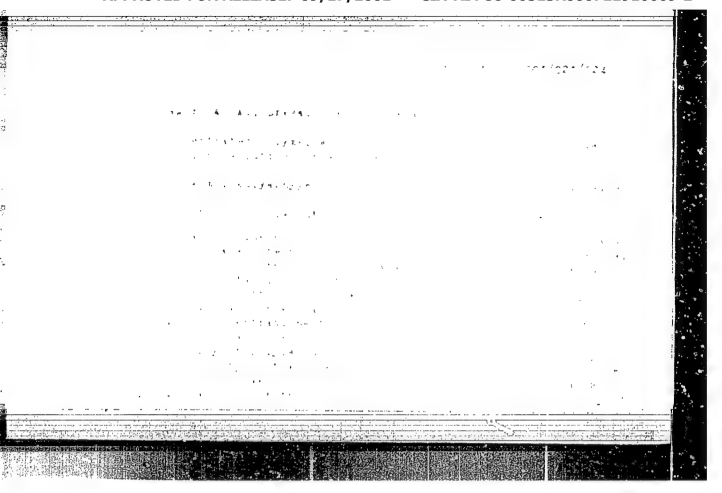
1. Zavod "Gomsel'mash."
(Metal-cutting tools)

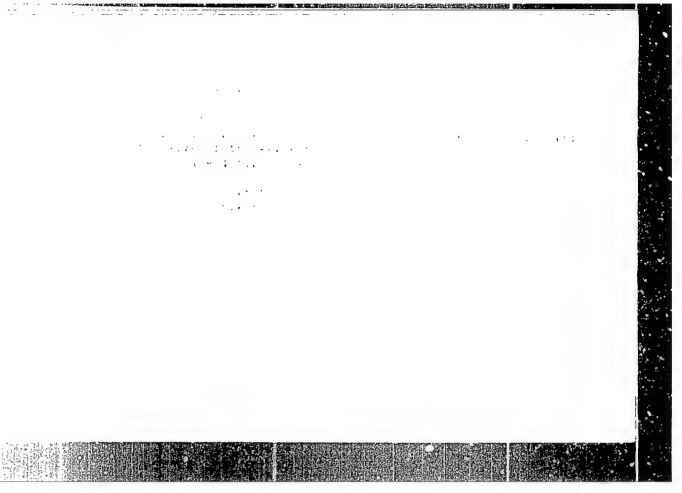
CUNIYA, A.L.; GANKRELIDZE, S.P., red.; KHASINA, B.A., red.; SARKISYAN, L.N., red. izd-va; KONDRATENKO, N.V., red. izd-va; DZHAPARIDZE, N.A., tekhn. red.

[Replacement of the labor force in the industry of the Georgian S.S.R.] Vosproizvodstvo rabochei sily v promyshlennosti Gruzinskoi SSR. Tbilisi, Izd-vo Akad. nauk Gruzinskoi SSR, 1961. 522 p. (MIRA 15:4) (Georgia-Labor supply)

LEVCHENKO, B.L., inzh.; NEKHENDZI, Ye.Yu., inzh.; ROMANCHIK, K.K., inzh.; KHASINA, E.A., inzh.

Study of tightening stresses in turbine pins using hightemperature tensiometers. Energomashinostroenie 10 no.5:37-39 My 164. (MIRA 17:8)

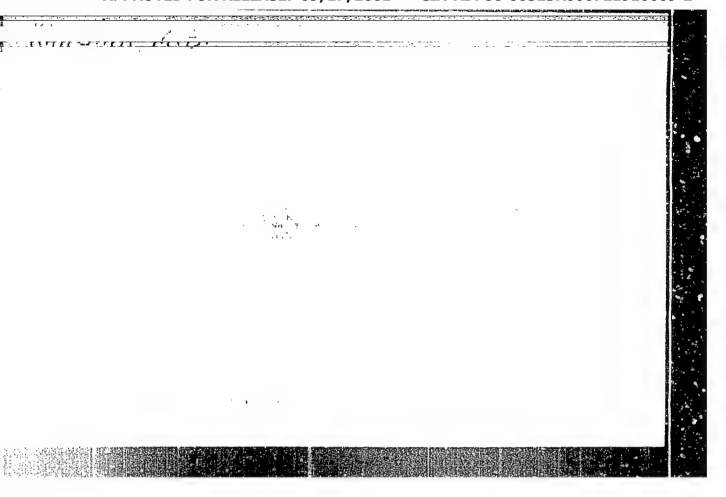


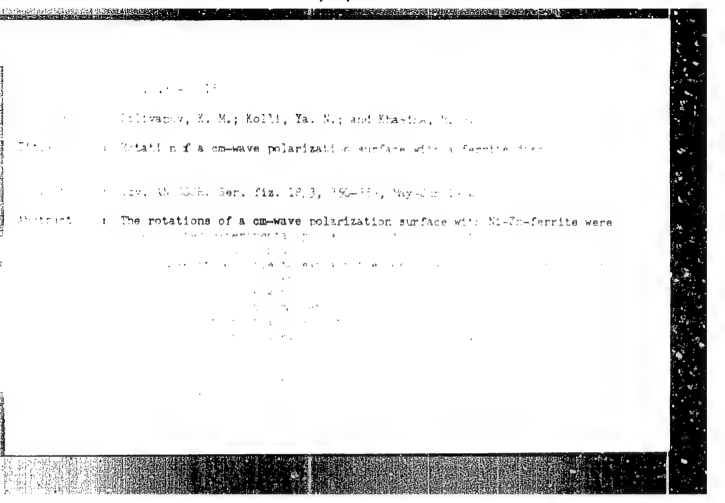


SOKOLOV-KOCHEGAROV, A.S.; KHASINA, G.I.; NEMKOV, G.I.

First find of Upper Senonian orbitoids in the Tajic Depression and its statigraphic importance. Izv.vys.ucheb.zav.; geol.i razv. 5 no.9:138-140 S \*62. (MIRA 16:1)

l. Vsesoyuznyy nauchno-issledovatel skiy institut neftyanykh i gazovykh mestorozhdeniy i Moskovskiy geologorazvedochnyy institut im. S.Ordzhonikidze. (Tajic Depression-Foraminifera, Fossil)





Institut's: The V. M. Molotov Electrical Engineering Institute, Moscow

Submitted : Mry 16, 1954

	PRINT I BOOK REPLOTERFICE SOV/1700	yarsogo soveshchanya po spaktroskopii, 1956. ya spektroskopiya (Materiais of the 10th All-Union Spektroskopy, 1956, Tol 2: Atomia Spektroscopy) L'orrakogo uni: 1956, 568 p. (Series: Its: L'orrakogo uni: 1959, 568 p.	ring Agung: Akademiya nauk 1918. Komissiya po	G.S. Landsberg, Anademician, (Resp. Ed.); Dector of Physical and Mathematical Sciences; kiy, Dector of Physical and Mathematical Sciences; ki, Dector of Physical and Mathematical Sciences; ki, Dector of Physical and Mathematical Sciences; Flynical and Continual Sciences; Flynical and Mathematical Sciences; cotor of Physical and Anthematical Sciences; asy; Tech, Mai. T.W. Saranyuk.  Set Artended for scientists and researchers in post as Artended for scientists and researchers in manalysis in serious industries.	volume contains IT setemptific and technical studies of reasoning at the 10th All-Infont Confermenced at the 10th All-Infont Confermenced in the 1950. The studies were carried out by landific and checknical institutes and incluse line in 10th and	photographic sethods for quantitative specifium setals and alloys, specifial determination of the ent of metals by reasts of tochopes, tables, and enteral lines, spark specificachind enalysts, tudy of variation in the parameters of calibration mination of traces of metals, specifium smalysts in harmochemistry in setalingy, and principles and specificals analysts.	_1	Materials of the 10th All-Union Conference (Cont.) SOF/1700	and M.P. Bucksha. Spectral Mathod for the Analysis Math Furity by the Absolute Intensities of the 421 Lines	Mabinteer, B.D. Operating Experience of the Spectral Laboratory 422  of the "Tuthuralnikel" Combine	Spectrum Analysis of Cobalt	Fituabkins, I.F. Spectrum Analysis of Mickel With the Aid of	Tevlashin, L.S., and Ye.Y. Kotsova. Some Fractical Methods for App the Spectrum Analysis of Bronze Containing Tin	and T.M. Enather: Spectrum Analysis of Al - WHD, 432	Ye.Ya. Estolokin, and Ye.A. Bozhko. Spectral the Determination of Matrium and Calcium Content bya		The same of the sa	
	24(7)		Miltianal Sponsoring applications	Miltorial Board: G.S. E.E. Photomic, Doct V.A. Phritach, Doc V.A. Carticach, Car Gardidate of Physic Gardidate of Physic (Deceased), Doctor Miltorial, Doctor Miltorial, Doctor Miltorial, Doctor Miltorial, Doctor Miltorial, Doctor Miltorial, Miltorial Fulforial, This book is Fulforial, This book is Fulforial and of specim	COTTENESS TALS VOLUME Of stonic spectrost sendors of satential statistics bibliogra- statis sover sary statis sover sary statis sover sary spectros sary erentim production	manyla of metal manyla of metal Nydrogen content of stinace of speciral etailsteal study of emres, determinati metalluty, thermo- irantice of specira	Carri 2/31	Materials of the 10t	Euranov, A.A., and B. Cold of High Analytical Lines	mabinteer, B.D. Op-	Ginchurg, V.L. Spec	Vituabina, I.E. St. Cast Electrodes	Tevlashin, L.S., and the Spectrus Anal	Azarov, L.G., and T.	Thereov, M.Ya., Ye. V. Bethod for the Dr. in EK Besbitt	Care 24/33		

KHRSINA, T. V.

SOV/81-59-19-67725

Translation from: Referativnyy zhurnal. Khimiya, 1959, Nr 19, p 125 (USSR)

AUTHORS:

Azarova, L.G., Khasina, T.V.

TITLE:

The Spectral Analysis of the Al-Mn. Al-Cu. Al-Be Alloys

FERIODICAL:

Fiz. sb. L<sup>†</sup>vovsk. un-t, 1958, Nr 4(9), pp 432 - 434

ABSTRACT:

For the determination of Mn, Si, Fe and Cu in the Al-Mn alloy and of Cu, Si, Fe in the Al-Cu alloy the spectra are excited in the discharge of a high-voltage condensed spark from a generator operating in a simple circuit and are recorded on a medium-sized quartz spectrograph with a 3-stage clearing agent mounted on the slit. In the case of analysis of Al-Be alloy the spectra are excited in the discharge of a low-voltage spark at a capacitance of 20  $\mu$  farad; Zn, Fe, Si and Be are determined. A satisfactory agreement between the results of chemical and spectral

analysis has been noted.

G. Kibisov

Card 1/1

TOPCHITEV, A.V.; YEGOROVA, G.M.; BRAUDO, Ys.Ys.; KHASINEVICH, S.S.

Beters of naphthenic acids with ethylene glycol. Trudy MHI
no.23:3-8 '58. (MIRA 12:1)

(Haphthenic acids) (Ethylene glycol)

KHASIS, A.L. (Kuybyshev)

Mitchell's problem and the line of the centers of flexure. Isv.AN SSSR. Otd.tekh.nauk.Mekh.i mashinostr. no.5:58-65 '60. (MIRA 13:9) (Elasticity)

KHASIS, A.L. (Kuybyshev)

Stressed state in a prismatic rod subjected to the action of a lateral polynomial load. Izv.AN SSSR.Otd.tekh.nauk.Mekh.i mashinostr. no.6:140-147 N-D '61. (MIRA 14:11) (Elastic rods and wires)

KHASIS, G.L.

Blood transfusion and administration of medicinal solutions through the bone marrow. Klin.med. Moskva 28 no.5:21-24 May 50. (CIML 19:4)

1. Of the Hospital Therapeutic Clinine (Director -- Honored Worker in Science Prof. A.G. Teregulov), Kazan' State Medical Institute, Kazan'.

KHASIS, G.L.

Glinical aspects of tick encephalitis. Zh. nevropat. psikhiat., Hoskva 52 no. 6:55-57 June 1952. (CIML 23:3)

1. Candidate Medical Sciences.

#### KHASIS, G.L., kandidat meditsinskikh nauk

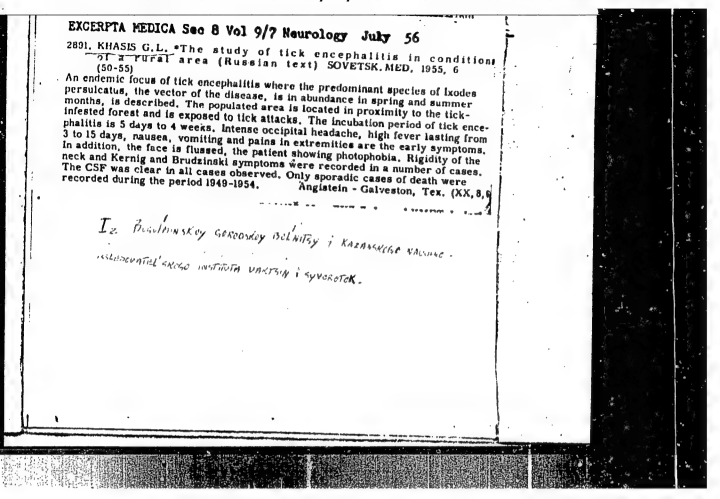
Result of analysis of errors of polyclinical diagnosis. Sov. Edrav. 13 no.3:27-33 My-Je 154. (MIRA 7:8)

1. Is Bugul'minskoy gorodskoy bol'nitsy (glavnyy vrach G.G.Kovalenko) i kafedry organizatsii sdravookhranoniya (sav. prof. Ye.M.Barkman) Kasanskogo insituta usovershenstvovaniya vrachey. (DIAGNOSIS, \*\*errors, result of analysis)

KHASIS, G.L.

Poliomyelitic form of tighterne encephalitis. Zhur,nevr.i psikh. 54 no.3:224-226 Mr 154. (HERA 7:4)

1. Klinika nervnykh bolesney Kasanskogo mout 'jinskogo instituta. (Brain-Inflammation) (Policyvelitis)



KHASIS, G.L., kandidat meditsinskikh nauk.; SIGAL, Ye.S. (Burul'ma)

In vivo diagnosis of dissecting aortic aneurysm. Klin. med. 34 no.1:79-81 Ja 56 (MIRA 9:5)

1. Iz terapevticheskogo otdeleniya (zav.G.L. Khasis) Bugul'ninskoy gorodskoy bol'nitsy.

(ACRTIC ANEURYSES

dissecting, diag. during lifetime)

KHASIS, G.L., kandidat meditsinskikh nauk (Bugul'ma)

personal multi-deliverate property of acute leucosis. Klin.med. 34 no.7:
92 J1 \*56.
(LEUCOSIS)

(LEUCOSIS)

KHASIS, G.L.

History of the studies on tick-borne encephalitis. Zhur.nevr. i psikh. 56 no.5:401-403 '56. (MIRA 9:8)

1. Iz kliniki nervnykh bolezney (dir. - prof. L.I.Omorokov) Kazanskogo meditsinskogo instituta. (ENCEPHALITIS, EPIDEMIC, transmission ticks, hist. of studies)

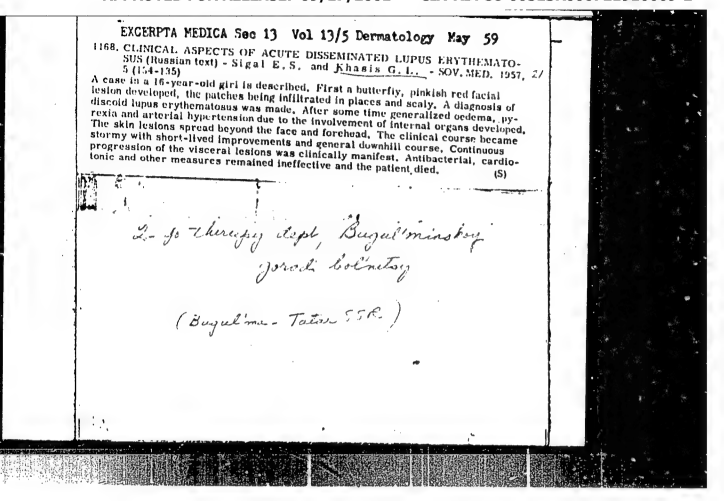
# KHASIS, G.L., kandidat meditsinskikh nauk

Diagnosis and treatment of adhesive pericarditis. Sov.med. 21 no.1: 100-102 Ja '57. (MLRA 10:6)

1. Iz terapevticheskogo otdeleniya. Bugul<sup>\*</sup>minskoy gorodskoy bol<sup>\*</sup>nitsy. (PERICARDITIS, ADHESIVE diag. & surg.)

#### "APPROVED FOR RELEASE: 09/17/2001

#### CIA-RDP86-00513R000721910009-2



Epidemiology and clinical picture of Kozhenikov's epilepsy.

Klin.med. 36 no.6:72-76 Je '58 (MIRA 11:7)

1. Iz Bugul'minskoy gorodskoy bol'nitsy (glavnyy vrach Ya.G. Pavlukhin, nauchnyy rukovoditel' - prof. L.I. Omorokov).

(BPIESSY,
continuous (Rus))

NE LEGISLATURE PROPERTY AND A SECOND PROPERY

KHASIS, G.L., kand.med.nauk (Orenburg)

Mosological independence of biphasic viral meningoencephalitis. Klin. med. 37 no.9:38-46 S 59. (MIRA 12:12)

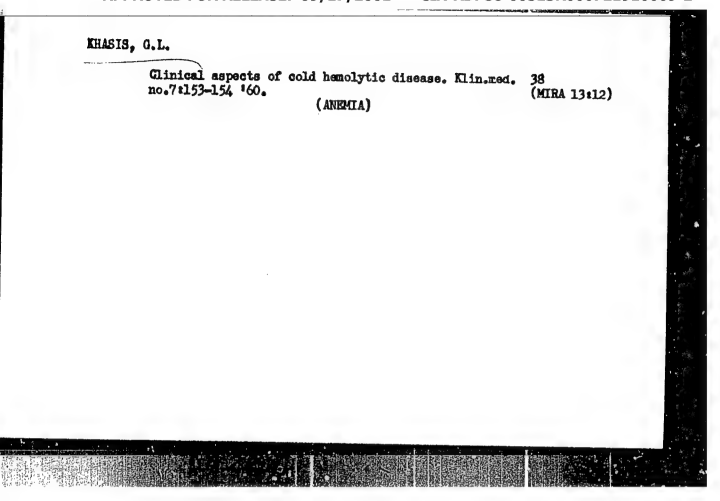
1. Iz kafedry fakul'tetskoy terapii (zav. - prof. V.A. Simagina) i kafedry nervnykh bolezney (zav. - prof. E.I. Yeselevich) Orenburgskogo meditsinskogo instituta.

(ENCEPHALITIS, EPIDEMIC)

KHASIS, G.L.; SIGAL, Ye.S.

Clinical aspects of rheumatic thrombovasculitis. Terap. arkh. 32
no. 2:24-30 F '60.

(THROMBOSIS) (RHEUMATIC HEART DISEASE)



KHASIS, G.L., kand.med.nauk

Tick-borne encephalitis in the Tatar A.S.S.R. (1949-1957). Kaz. med. zhur. no.6:47-49 N-D '61. (MIRA 15:2)

l. Kafedra fakul'tetskoy terapii (zav. - prof. V.A.Simagina) Orenburgskogo meditsinskogo instituta i kafedra nervnykh bolezney (zav. - prof. L.I.Omorokov) Kazanskogo meditsinskogo instituta.

(TATAR A.S.S.R...ENCEPHALITIS)

(TICKS AS CARRIERS OF DISEASE)

KHASIS, G.L., kand.med.nauk

Problem of tick encephalitis from the therapeutiat's position.

Terap.arkh. no.6:75-84 161. (MIRA 15:1)

1. Iz kafedry fakul'tetskoy terapii (zav. - prof. V.A. Simagina) Orenburgskogo meditsinskogo instituta. (ENCEPHALITIS) (TICKS AS CARRIERS OF DISESE)

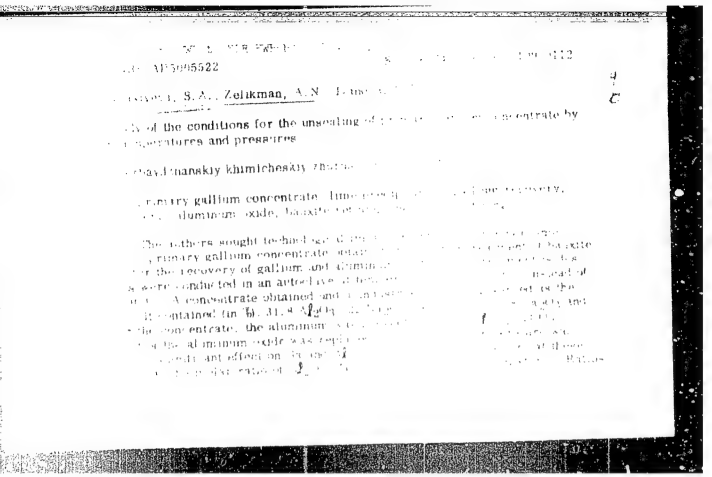
KHASIS, Grigoriy Livovich, dots.; KAGANOV, A.L., dots., red.; TITOVA, A.M., ved. red.

[Emergency treatment of internal diseases and acute poisonings; a reference manual for practicing doctors and students of medicine] Neotlozhnaia terapiia vmutrennikh zabolevanii i ostrykh otravlenii; spravochnoe rukovodstvo dlia prakticheskikh vrachei i studentov-medikov. Kemerovo, Kemerovskoe knizhnoe izd-vo, 1965. 250 p. (MIRA 18:8)

KHASIYEV, T.M., inzh.

Thermal calculations for a milk pasteurizer. Trakt. i sel'khozmash. 33 no.12:25-26 D 63. (MIRA 17:2)

1. Vsesoyuznyy seliskokhezyaystvennyy institut zaechnego obrazovaniya.

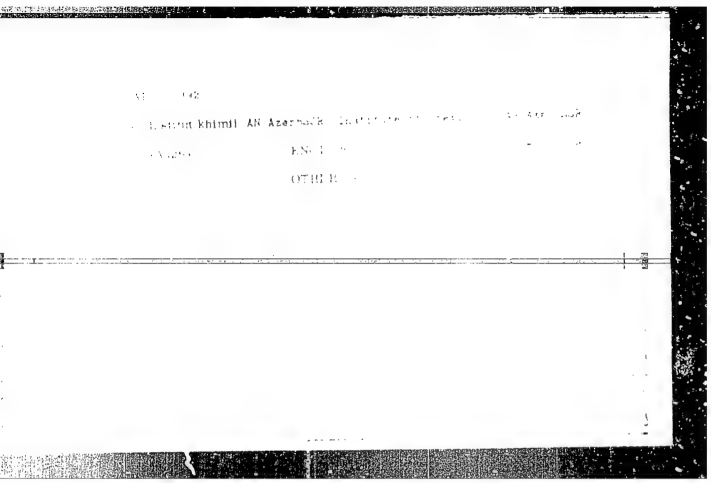


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OTHER: (-6)		FNCL 06	÷. :	V( V'
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5/0316 +4 AP5007528 Siveva, S. A.; Zelikman, A. N., Ivanesa, S. - lytic decomposition of sudium gal. the attention a cuminum and and shanskiy khimicheskiy shurmal, suffice gallium carbonate, sodium aliente et este apponate hydrolygenerus equilibrium The authors studied the heterogeneous and the to the systems sodium: conate-water and sodium aluminum largery and water and a wide tempera-25-3250 and 25-2500, respectively). A single of sections the com-The study had the composition Name of the 1999 and Nayo'AlgO3' A comparison of the hydrolysia of the two ments at 150 showed A comparison of the hydrolysis of the call thus aluminum carbonate complex is more of the callium combut it is slowly decomposed by water at the competitive. A study of s of decomposition of sodium galltom a tomate . water at 250 led to atten of three posaible steps of the reaction mechanism, and to the de-

9 SR: AP5007528			
r reactions. X-re	tant and order of the res , the decomposition proce ay diffraction and infrare phases. Orig. art, has:	es consists of a modest spectroscopy were	re com-
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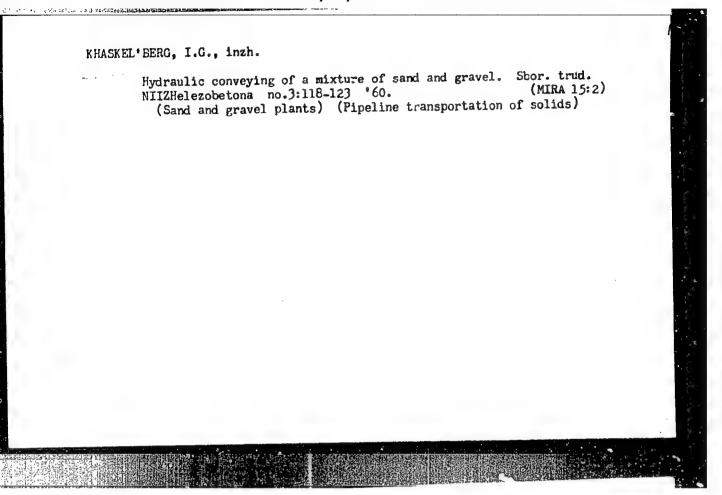
KHASKEL'BERG, I.G., kand. tekhn. nauk; VAYHSHEL'BAUM, D.B., inzh.

Working sand and gravel deposits by using a mobile hydromechanized device. Sbor. trud. NIIZHelezobetona no.8295-101 '63 (MIRA 18:1)

KHASKEL'BERG, I.G., inzh.; ZHIVOTOVSKIY, L.S., kand.tekhn.nauk; KARLIN, B.I., kand.tekhn.nauk

Method of designing pressure hydraulic transportation of sand and sand-and-gravel materials. Stroi.mat. 7 no.6:32-34 Je '61. (MIRA 14:7)

(Sand and gravel plants) (Hydraulic conveying)



STEPANOV, I., kandidat tekhnicheskikh nauk; HASKEL BERT, I., inshener.

Device for determining the consistency of bottom material in spoil pipes. Stroi.mat., isdel.i konstr. 2 no.5:20-22 My '56. (NLRA 9:8)

(Dredging)

BAYASANOV, D.B. (Baku); KHASKEL'BERG, L.G. (Baku)

Remote control of gas pressure at the output of the main compressor station of a gas pipeline. Avtomatyka 8 no.2:53-63 '63.

(Gas, Natural-Pipelines) (Compressors) (Remote control)

# "APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000721910009-2

KHASKELEVICH, M. G.; VASIL'KOVAN, V. Ya.

Some New Measures in the Treatment of Frost-bite.

Vrachebnoye Delo. 1941, 2, 96-100

KHASKELEVICH, M. G. upon how carefully and accurately the work is novocain block depends to a considerable deg Authors deducted that effectiveness of lumbar Fifty cases were considerably improved, 20 showed bilaterally and each patient received 2-4 blocks. USSR/Nedicine resection of the stomach. duodenitis, and 8 from dispeptic symptoms after gastric ulcers, 14 from perigastritis and periof whom 46 suffered from duodenel and Lumbar novocain block was given to 88 patients Hosp, Odessa Med Inst lewich, Clinic of the Therspeutic Hosp and Surg Ulcers," Docent I. N. Koshnutskuy, M. G. Khaske-USSR/Medicine - Novocain Block improvement, and in 18 there was no change. "Klim Med" Vol XXIX, No 12, p 84 servative Treatment for Gastric and Duodenal "Novocain Block as an Effective Method of Con-Novocain Block (Contd) The block was given 20 from 203177 Dec 51 203T77 Dec

## KHASKELIS, Ye. L.

"Analysis of the Errors in Automatic Regulation of the Transmission Levels of High Frequency Telephone Systems Along Aerial Lines." Sub 19 Jun 17, Moscow Inst of Communication Engineers.

Dissertations presented for degrees in science and engineering in Moscow in 1947

SO: Sum No. 457, 18 Apr 55

## KHASKELIS, Ye. L.

"Analysis of Errors in Automatic Regulation of Transmission Levels in High-Frequency Telephone Systems Using Overhead Lines," dissertation, 1947, Avtomatika i Telemekhanika, No 5, 1948.

Moscow Institute of Communications Engineers (MIIS)

KHASKELIS, YE, L.

AUTHOR:

Lushchekin A. and Khaskelis, Ye., Moscow

107-9-27/53

TITLE:

The "KBH-49" TV-Receiver Adapted to the "35JK25" Kinescope

(Televizor "KBH-49" na kinescope "ЗБЛК2Б")

PERIODICAL:

Radio, 1957, # 9, p 40 (USSR)

ABSTRACT:

A very simple method is suggested for adapting the TV-receiver to the "35JK25" kine cope. The operation of the kinescope is adequate with a voltage of 4-5 kilovolts applied to the second anode. The cathode current of the kinescope has, in this case, 100-150 micro-amperes, the clearness is sufficient, and does not exceed the standard value for this kinescope type. The voltage of 300-320 volts taken from the filter-choke of the TV-rectifier is sufficient for feeding the accelerating electrode. The heating, cathode and modulator circuits of the kinescope are not modified. For better picture focusing, it is suitable to keep the magnetic focusing, existing in the "KBH-49" TV-receiver together with the electrostatic focusing, for which the "35JK2B" kinescope is designed. In this way, the picture focusing is extended to the whole screen surface. The damping device can remain unmodified, but much better results are obtained, if this damping device is changed according to the diagrams shown in the "Radio". # 7, 1956. Some details are given

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APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721910009
The "KBH-49" TV-Receiver Adapted to the "35JK25" Kinescope

about the mounting of the kinescope. It is advisable to replace the loudspeaker of the TV-receiver by an elliptic one or to remove it to the lateral wall of the cabinet. In order to improve the picture quality, it is recommended to replace the "5 $\mu$ 3C" kenotron by two "5 $\mu$ 4C" kenotrons, connected in parallel. The "5 $\mu$ 3C" kenotron can also be replaced by germanium rectifiers " $\mu$ 7- $\mu$ 26" or " $\mu$ 7- $\mu$ 27", which are to be connected together with shunting resistors of 80-100 kilo-ohms each, three diodes connected in series in each arm.

The article contains 1 Russian reference.

AVAILABLE:

Library of Congress

Card 2/2

5/196/62/000/014/030/046 E194/E155

AUTHORS:

Alekseyeva, K.V., Vinogradova, N.P., and Khaskelis, Ye.L

TITLE:

Chromatographic analysis of C5 hydrocarbons in

complicated mixtures

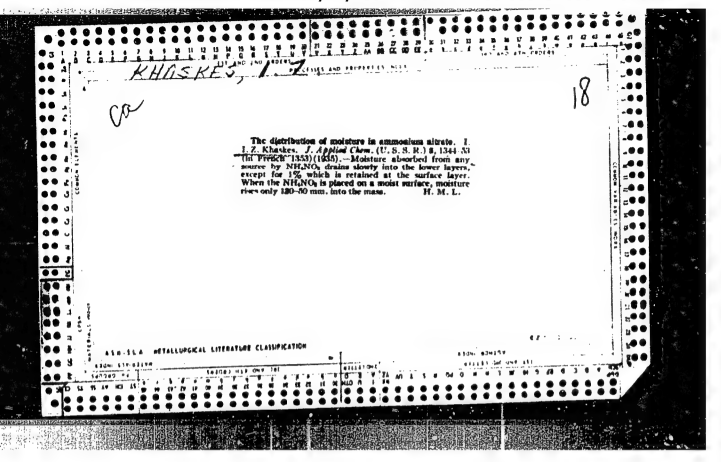
PERIODICAL: Referativnyy zhurnal, Elektrotekhnika i energetika,

no.14, 1962, 8, abstract 14 G 45. (Novosti neft. i

gaz. tekhn. Gaz. delo, no.11, 1961, 36-40).

A chromatograph is described and illustrated; it was used to analyse mixtures of hydrocarbons. The best separation of C5 hydrocarbons was obtained on a column filled with fire-brick impregnated with a complex ester of tri-ethylene-glycol and n-oleic acid. The most effective separation is obtained with a solid- to liquid-phase ratio of 100:15. The chromatograph can rapidly determine the composition of mixtures of C2-C5 hydrocarbons and is stable in operation. 5 references.

Abstractor's note: Complete translation. Card 1/1



EHASRES, I.Z.; YERSHOV, P.R., redaktor; TROFINOV, A.V. tekhnicheskiy redaktor.
[Petroleum workers' guide] Sputnik neftianika. Izd.2-e, ispr. i dop. Moskva, Gos. nauchn.-tekhn. izd-vo neftianoi i gornotoplivnoi lit-ry, 1951. 288 p. (MIRA 7:12)

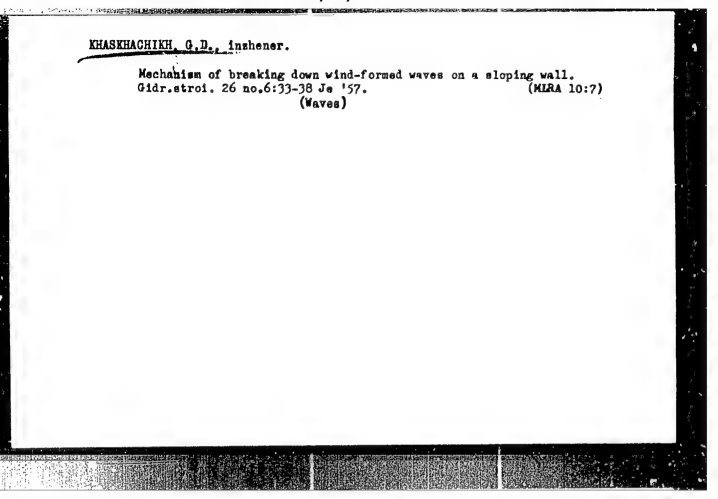
(Petroleum industry-Tables, calculations, etc.)

KHASKHACHIMI, G. D.

Khaskhachikh, G. D., Investigation of the mechanism of breaking of waves on an impenetrable slope, Dissertation for degree of Candidate of Technical Sciences, Moscow Construction Engineering Institute, Moscow, 1958; (RZMekh 9/58-9890)

KRASOV, N.V., inzh.; KHASKHACHIKH, G.D., kand.tekhn.nauk

Underwater assembly of precast slip ways on shell piles. Transp.
stroi. 12 no.3:26-30 Mr \*62. (MIRA 16:11)



KHASKHACHIKH, G. D., Cand Tech Sci -- (diss) "Study of the mechanism of the wave breaking on an impermeable bank." Mos, 1958. 13 pp with sanctes (Min of Higher Equcation USSR, Mos Order of temin Labor Red Banter Engineering-Construction Inst im V. V. Kuybyshev), 120 copies (KL, 18-58, 100)

-74-

124-58-9-9890D

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 9, p 59 (USSR)

AUTHOR: Khaskhachikh, G. D.

TITLE: Investigation of the Mechanism of the Breaking of Waves on an

Impervious Sloping Embankment (Issledovaniye mekhanizma

razbivaniya voln na nepronitsayemom otkose)

ABSTRACT: Bibliographic entry on the author's dissertation for the degree

of Candidate of Technical Sciences, presented to the Mosk. inzh. -stroit.in-t (Moscow Institute of Structural Engineering),

Moscow, 1958

ASSOCIATION: Mosk. inzh. -stroit. in-t (Moscow Institute of Structural

Engineering), Moscow

1. Ocean waves--Analysis 2. Ocean waves--Geophysical effects

Card 1/1

KHASKHACHIKH, G.D., kand. tekhn. nauk; IVANO7, K.K., inzh.; VANOHAGOV, 9.M., inzh.

Study of new types of enclosing structures. Transp. stroi. 14 no.10:43-47 0 '64. (MIFA 18:3)

KHASKHACHIKH, L.P.; SOKOLOV, B.A.; GENKIN, Ye.M.; SEVAST'YANOV, V.I., glav. red.; KUZNETSOV, A.Ya., zam. glav. red.; MIKHAYLOV, A.V., doktor tekhn. nauk, zam. glav. red.; ABRAMOV, Yu.S., red.; IVANOV, M.A., red.; PETROV, G.D., doktor tekhn. nauk, red.; CHEMIN, A.N., red.

[Volga Hydroelectric Power Station (22d Congress of the CPSU); album of engineering drawing] Volzhskaia gidroelektrostantsiia im. XXII s"ezda KPSS; al'bom chertezhei. Moskva, Gosenergoizdat. Pt.2. [Organization and the carrying out of installation and construction operations] Organizatsiia i proizvodstvo stroitel'no-montazhnykh rabot. 1963. 74 p. (MIRA 16:11)

1. Moscow. Vsesoyuznyy proyektno-izyskatel'skiy i nauchno-issledovatel'skiy institut "Gidroproyekt" im. I.Ya.Zhuk. (Volga Hydroelectric Power Station(22d Congress of the CPSU)

OEL'YAHYUK, N.S., inch.; Minskill, n., inch.

Fractices in the planning of industrial units in Unite Russia.
From. stroi. 42 no.9:2-4 S'64.

[Hink 17:10)

1. Bolpromproyekt.

KHACKIN, Abram Mikhaylovich; VOYEVODSKIY, Sergey Alekseyevich;
KRASNITS, Zyama Yakovlevich; KHOLEVETS, M.S., kend.
tekhn. nauk, retsenzent; UMANOV, I.I., inzh.,
retsenzent; ALENICHEVA, Ye.A., inzh., retsenzent;
PUCHKO, N.F., inzh., retsenzent; KUTSEVOL, A.I., inzh.,
retsenzent; LEUTA, V.I., inzhener, retrenzent;
KRAVETS, V.I., inzhener, red.-izd-va; STATOBUB, T.A.,
tekhn. red.

[Drawing course for technical correspondence schools]
Kurs chercheniia dlia zaochnykh tekhnikumov. Kiev, Gostekhizdat USSR. Pt.1. 1963. 271 p. (MIRA 16:12)
(Geometrical drawing--Instruction)

VOYEVODSKTY, Sergey Alekseyevich, inzh.; KHASKIN, Abram
Mikhaylovich, inzh.; KHASHITS, Zyama Yakovlevich, inzh.;
ALENICHEVA, Ye.A., inzh., retsenzent; ZHAVOROHKOVA, N.N.,
inzh., retsenzent; KYUN, S.A., kand. tekhn. nauk,
retsenzent; PUCHKO, N.F., inzh., retsenzent; UMANOV, I.I.,
inzh., retsenzent; LEUTA, V.I., inzh., retsenzent

[Course in mechanical drawing for correspondence technical schools] Kurs chercheniia dlia znochnykh tekhnikumov. Kiev, Tekhnika. Pt.2. 1965. 319 p. (MIRA 18:8)

ACC NR. AP6025589

SOURCE CODE: UR/0413/66/000/013/0020/0020

INVENTOR: Mal'nikov, N. N.; Khaskin, B. A.; Stonov, L. D.; Bakumenko, L. A.; Usachava, N. H.

ORG: none

TITLE: Preparation of phosphates, thiophosphates, and N-alkylbipyri-dylium dithlophosphates. Class 12, No. 183206. [innounced by the All-Union Scientific Research Institute of Chemical for Plant Protection (Vsesoyuznyy nauchno-issledovatel skiy institut khimicheskikh sredstv zashchity rasteniy)]

SOURCE: Izobreteniya, promyshlennyya obraztsy, tovarnyye znaki, no. 13, 1966, 20

TOPIC TAGS: herbicide, alkyldipyridylium dithiophosphate, alkyl aryl-phosphate, alkyl aryl thiophosphate, phosphate, phosphate.

ABSTRACT:

Total or specific action herbicides, N-alkylbipyridylium dithiophosphates, phosphates, thiophosphates, of the general formula:

 $\left[ N \sum_{i=1}^{N} \sum_{j=1}^{N} \left| \left| \left| \frac{1}{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \left| \left| \frac{1}{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{j$ 

Card 1/2

UEC: 547.828'118,5.07 547.828'122'118.5.07

ACC NR: AP6025589

(where R is a substituted or unsubstituted alkyl or benzyl; R' is substituted or unsubstituted alkyl or aryl; R" is substituted or unsubstituted alkyl, aryl, or an ester group; X = 0 or S) are obtained by the reaction of 4,4-bipyridyl with aryl and alkyl derivatives of phosphoric, thiophosphoric, and dithiophosphoric acids. [W.A.50; CBE NO.10]

SUB CODE: 07.06/SUBH DATE: 14Aug65/ AD PRESS

Card 2/2

.: ACC NRIAP APPROVED FOR RELEASES 05/17/2661 UR/CTA-REPS6-00513R000721910009

INVENTOR: Mel'nikov, N. N.; Khaskin, B. A.; Petruchenko, N. B.

ORG: none

TITLE: Preparation of dialkylaminotrialkylphosphonium thiophosphates. Class 12, No. 187011 [announced by All-Union Scientific Research Institute of Chemicals for Plant Protection (Vsesoyuznyy nauchno-issledovatel'skiy institut khimicheskikh sredstv zashchity rasteniy)]

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 20, 1966, 35

TOPIC TAGS: or phosphorus compound, miphosphoric acid, ester, amino ester

ABSTRACT: To obtain physiologically active compounds, dialkylaminotrialkylphosphonium thiophosphates, dialkylamidodialkylphosphines are treated with thiophosphoric esters.

[PS]

[WA-50; CBE No. 14]

SUB CODE: 07/ SUBM DATE: 25Dec65

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ting: 51.7.26' 118.07

MAUMENKO, P.V., inzh.; KHASKIN, B.A., inzh.

Synthesis of some cation-exchanging surface active products.

Masl.-zhir.prom. 25 no.1:33-35 '59. (MIRA 12:1)

1. Gosudarstvennyy nauchno-tekhnicheskiy komitet RSFSR (for Naumenko). 2. Moskovskiy filial Vsesoyuznogo nauchno-issledovatel\*-skogo instituta shirov (for Khaskin)

(Surface active agents) (Ammonium salts)

RO/JK L 31814-66 ENT(1)/T ACC NR: AP6021673

SOURCE CODE: UR/0079/66/036/003/0453/0457

AUTHOR: Mel'nikov, N. N.; Khaskin, B. A.; Yelepina, L. T.

ORG: none

TITLE: Organic insoctofungicides. XCIII. Reaction of esters of phosphoric acid with higher aliphatic amines

SOURCE: Zhurnal obshchoy khimii, v. 36, no. 3, 1966, 453-457

TOPIC TAGS: insocticido, fungicido, phosphoric acid, ester, amino, chemical synthesis, ammonium salt, bactericide, nonmetallic organic derivative

The reaction of phosphoric acid esters with higher aliphatic amines and diamines was used to synthesize 16 substituted ammonium salts, which have not been described in the literature. The herbicidal and germistatic action of the synthesized compounds was studied on a large number of different microorganisms. The compounds obtained were found to possess high, broad-spectrum microbiological activity. In concentrations of 1.25.10-2 to 1.10-4%, they were active against Staphylococcus Ostroptococcus, and coli, typhoid fevery dysentery diphtheria, pyocysnic, and spore bearing bacteria. The bactericidal astivity of phosphoric acid derivatives is two to three times higher than that of N-substituted ammonium dialkyldithio-

Card 1/2

L 31814-66

ACC NRIAPPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721910009

phosphates, while the fungicidal activity of the phosphates is two to three . times lower than the activity of the corresponding dithiophosphoric acid The research on fungus activity was done by N. H. Golyshin, M. F. Zuboy, and N. C. Ukrainets. The statistics on bacteria activity were done by G.N. Porshin and S. N. Milovanova. Orig. art. has: 2 tables. [JPRS]

SUB CODE: 07, 06 / SUBM DATE: llfeb65 / ORIG REF: 008 / OTH REF: 001

Card 2/2 LS

MEL'NIKOV, N.N.; KHASKIN, B.A.; SHVETSOVA-SHILOVSKAYA, K.D.

Organic insectofungicides. Part 70: Problem of thione-thiol isomerization of some esters of phosphorothioic and phosphorodithioic acids on their reaction with amines. Zhur. ob. khim. 33 no.8:2456-2461 Ag '63. (MIRA 16:11)

1. Nauchnyy institut po udobreniyam i insektofungitsidam.

MEL'NIKOV, N.N.; KHASKIN, B.A.; VASIL'YEV, A.F.; SHVETSOVA-SHILCVSKAYA, K.D.

Organic insectofungicieds. Part 72; Mechanism of thion-thiol isomerization of N-substituted ammonium thio- and dithiophosphates. Zhur.ob. khim. 34 no.1:40-44 Ja '64.

(MIRA 17:3)

MELTNIKOV, N.N.; KHASKIN, B.A.; SHVETSOVA-SHILOVSKAYA, K.D.

Organic insecticides-fungicides. Part 65: Reactions of thiophosphoric and dithiophosphoric esters with primary amines. Zhur.ob.khim. 32 no.6:1836-1838 Je 162. (MIRA 15:6)

MEL'NIKOV, N.N.; KHASKIN, B.A.; SHVETSOVA-SHILOVSKAYA, K.D.

Organic insectofungicides. Part 60: Reactions between thio- and secondary amines. Zhur. ob. khim. 31

Organic insectofungicides. Part 60: Reactions & Chur. ob. khim. 31 dithiophosphoric acids and secondary amines. Zhur. ob. khim. 31 no. 11:3605-3610 N 161.

1. Nauchnyy institut po udobreniyam i insektofungitsidam.
(Phosphorothioic acid)
(Amines)

MEL'NIKOV, N.N.; KHASKIN, B.A.; SHVETSOVA-SHILOVSKAYA, K.D.; PERSHIN, G.N.; MILOVANOVA, S.N.

Organic insecticides-fungicides. Part 67: Interaction of thioand dithiophosphoric acid esters with higher aliphatic amines and fungicide and bactericide activity of reaction products. Zhurob.khim. 32 no.9:2818-2863 S 162. (MIRA 15:9)

1. Nauchnyy institut po udobreniyam i insektofungitsidam imeni prof. Ya.V. Samovlova (Moskva). (Phosphorothioic acid) (Amines) (Fungicides) (Bactericides)

VASIL: YEV, A.F.; KHASKIN, B.A.

Integral intensities of stretching vibration bands of alkyl ~ 0 ~ (P) in the infrared spectra of some thic reganophosphorus compounds. Infrared spectra and structure of bls(alkorythiophosphono)disulfides of bis(N-trialkyl-and N-dialkylammonium). Zhur. ob. khim. 34 no.722322-2328 JI '64 (MIRA 1728)

